

Claims

1. A method for detecting malicious software within or attacking a computer system, said method comprising the steps of:

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in response to a system call, executing a hook routine at a location of said system call to (a) determine a data flow or process requested by said call, (b) determine another data flow or process for data related to that of said call, (c) automatically generate a consolidated information flow diagram showing said data flow or process of said call and said other data flow or process, and after steps (a-c), (d) call a routine to perform said data flow or process requested by said call.

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2. A method as set forth in claim 1, wherein a user monitors said information flow diagram and compares the data flow or process of steps (a) and (b) with a data flow or process expected by said user.

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3. A method as set forth in claim 1, wherein said information flow diagram illustrates locations of said data at stages of a processing activity.

20 4. A method as set forth in claim 1, wherein said system call is selected from the set of: open file, copy file to memory, copy memory to register, mathematical functions, write to file, and network or communication functions.

25 5. A method as set forth in claim 1, wherein said system call is a software interrupt of an operating system.

6. A method as set forth in claim 1, wherein said system call causes a processor to stop its current activity and execute said hook routine.

30 7. A method as set forth in claim 1 wherein said system call is made by malicious software.

8. A system for detecting malicious software in a computer system, said system comprising:

5 means, responsive to a system call, for executing a hook routine at a location of said system call to (a) determine a data flow or process requested by said call, (b) determine another data flow or process for data related to that of said call, (c) automatically generate a consolidated information flow diagram showing said data flow or process of said call and said other data flow or process, and after steps (a-c), (d) call a routine to perform said data flow or
10 process requested by said call; and

means for displaying said information flow diagram.

9. A system as set forth in claim 8, wherein said information flow diagram illustrates
15 locations of said data at stages of a processing activity.

10. A system as set forth in claim 8, wherein said system call is selected from the set of: open file, copy file to memory, copy memory to register, mathematical functions, write to file, and network or communication functions.

20 11. A system as set forth in claim 8, wherein said system call is a software interrupt of an operating system.

12. A system as set forth in claim 8, wherein said system call causes a processor to stop its
25 current activity and execute said hook routine.

13. A system as set forth in claim 8 wherein said system call is made by malicious software.

30 14. A computer program product for detecting malicious software in a computer system, said computer program product comprising:

a computer readable medium;

program instructions, responsive to a system call, for executing a hook routine at a
5 location of said system call to (a) determine a data flow or process requested by said call, (b) determine another data flow or process for data related to that of said call, (c) automatically generate a consolidated information flow diagram showing said data flow or process of said call and said other data flow or process, and after steps (a-c), (d) call a routine to perform said data flow or process requested by said call; and wherein

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said program instructions are recorded on said medium.